Serial No. : 10/669,893 Filed : September 23, 2003

Page : 2 of 14

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently Amended) A method comprising:

receiving a request for at least one or more catalog items from a requestor;

formatting the request according to a catalog interface protocol;

sending the formatted request to a plurality of catalog servers, wherein the plurality of

catalog servers and catalog items contained therein are provided and maintained by at least one

external vendor;

receiving a response from each of the plurality of catalog servers in a format conforming

to the catalog interface protocol, each of the responses including results describing at least one or

more catalog items identified in response to the request  $\underline{by\ a\ search\ performed\ by\ the}$ 

corresponding catalog server;

parsing the responses to obtain the results; and

sending the results from the plurality of catalog servers to the requestor.

2. (Original) The method of claim 1, further comprising displaying the results in a

single display screen.

Attorney's Docket No.: 13914-025001/2003P00070 US

Applicant: Schwarze, et al. Serial No.: 10/669,893 Filed: September 23, 2003

Page : 3 of 14

Page : 3 01 14

 (Original) The method of claim 1, wherein the catalog interface protocol comprises the Open Catalog Interface (OCI) protocol.

(Original) The method of claim 1, wherein said receiving the request comprises

receiving a text string.

5. (Currently Amended) The method of claim 1, wherein the request includes at least

one or more query items, and

wherein formatting the request comprises generating a plurality of formatted requests,

each formatted request including a URL for one of the plurality of catalog servers and the at least

one or more query termsitem in at least one or more fields according to the catalog interface

protocol.

(Original) The method of claim 1, wherein the request includes data identifying

attributes of catalog items in a plurality of fields.

7. (Original) The method of claim 1, wherein sending the formatted request

comprises connecting to a catalog server including a catalog database.

8. (Original) The method of claim 1, wherein said receiving the plurality of

responses comprises receiving a plurality of HTML pages.

Attorney's Docket No.: 13914-025001/2003P00070 US

Applicant: Schwarze, et al. Serial No.: 10/669,893

Filed : September 23, 2003

Page : 4 of 14

 (Original) The method of claim 1, wherein said receiving the plurality of responses comprises receiving a plurality of XML pages.

10. (Currently amended) The method of claim 1, further comprising, at one of the catalog servers:

parsing the formatted request according to the catalog interface protocol;

generating the response describing at least one or more catalog items identified in response to the request; and

returning the response.

(Original) The method of claim 1, further comprising:
 determining a plurality of catalog servers available to the requestor.

- 12. (Currently Amended) The method of claim 1011, wherein said determining comprises determining a determination by an application server of available catalog servers from proxy settings of a browser used by the requestor.
- 13. (Currently Amended) An article including a machine-readable medium including machine-executable instructions operative to cause a machine to perform the steps of: receiving a request for at least one or more catalog items from a requestor:

Serial No.: 10/669,893

Filed : September 23, 2003

Page : 5 of 14

formatting the request according to a catalog interface protocol;

sending the formatted request to a plurality of catalog servers, wherein the plurality of catalog servers and catalog items contained therein are provided and maintained by at least one

external vendor;

receiving a response from each of the plurality of catalog servers in a format conforming

to the catalog interface protocol, each of the responses including results describing at least one or

more catalog items identified in response to the request by a search performed by the

corresponding catalog server;

parsing the responses to obtain the results; and

sending the results from the plurality of catalog servers to the requestor.

14. (Original) The article of claim 13, further comprising instructions operative to

cause the machine to display the results in a single display screen.

15. (Original) The article of claim 13, wherein the catalog interface protocol

comprises the Open Catalog Interface (OCI) protocol.

16. (Original) The article of claim 13, wherein said receiving the request comprises

receiving a text string.

Serial No.: 10/669,893

Filed : September 23, 2003

Page : 6 of 14

17. (Currently Amended) The article of claim 13, wherein the request includes at least

one or more query items, and

wherein formatting the request comprises generating a plurality of formatted requests,

each formatted request including a URL for one of the plurality of catalog servers and the at least

one or more query termsitem in at least one or more fields according to the catalog interface

protocol.

18. (Original) The article of claim 13, wherein the request includes data identifying

attributes of catalog items in a plurality of fields.

19. (Original) The article of claim 13, wherein sending the formatted request

comprises connecting to a catalog server including a catalog database.

20. (Original) The article of claim 13, wherein said receiving the plurality of

responses comprises receiving a plurality of HTML pages.

21. (Original) The article of claim 13, wherein said receiving the plurality of

responses comprises receiving a plurality of XML pages.

22. (Original) The article of claim 13, further comprising instructions operative to

cause the machine to:

Serial No.: 10/669,893 Filed: September 23, 2003

Page : 7 of 14

determine a plurality of catalog servers available to the requestor.

23. (Currently Amended) The article of claim 22, wherein said determining comprises

determining a determination by an application server of available catalog servers from proxy

settings of a browser used by the requestor.

(Currently Amended) A system comprising:

a client operative to enable a user to compose and send request for at least one or more

catalog items; and

a catalog search agent operative to:

receive the request from the requestor,

format the request according to a catalog interface protocol,

send the formatted request to a plurality of catalog servers, wherein the plurality

of catalog servers and catalog items contained therein are provided and maintained by at

least one external vendor,

receive a response from each of the plurality of catalog servers in a format

conforming to the catalog interface protocol, each of the responses including results

describing at least one or more catalog items identified in response to the request by a

search performed by the corresponding catalog server,

parse the responses to obtain the results, and

send the results from the plurality of catalog servers to the requestor.

Serial No.: 10/669,893 Filed: September 23, 2003

Page : 8 of 14

25. (Original) The system of claim 24, wherein the client includes a browser

operative to communicate with the catalog search agent over a Web portal.

26. (Original) The system of claim 24, wherein the catalog search agent is further

operative to display the results in a single display screen.

27. (Original) The system of claim 24, wherein the catalog interface protocol

comprises the Open Catalog Interface (OCI) protocol.

28. (Original) The system of claim 24, wherein said receiving the request comprises

receiving a text string.

29. (Currently Amended) The system of claim 24, wherein the request includes at

least one or more query items, and

wherein formatting the request comprises generating a plurality of formatted requests,

each formatted request including a URL for one of the plurality of catalog servers and the  $\underline{at\ least}$ 

one or more query terms  $\underline{item}$  in  $\underline{at\ least}$  one or more fields according to the catalog interface

protocol.

Serial No.: 10/669,893

Filed : September 23, 2003

Page : 9 of 14

 (Original) The system of claim 24, wherein the request includes data identifying attributes of catalog items in a plurality of fields.

- 31. (Original) The system of claim 24, wherein sending the formatted request comprises connecting to a catalog server including a catalog database.
- (Original) The system of claim 24, wherein said receiving the plurality of responses comprises receiving a plurality of HTML pages.
- (Original) The system of claim 24, wherein said receiving the plurality of responses comprises receiving a plurality of XML pages.
- (Original) The system of claim 24, wherein the catalog search agent is further operative to determine a plurality of catalog servers available to the requestor.
- 35. (Currently Amended) The system of claim 34, wherein said determining comprises determining a determination by an application server of available catalog servers from proxy settings of a browser used by the requestor.